

Searching for investigation into w/2 applicability w/3 wavelet transform.

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RC Semantics using Rewriting Rules - Boussinot (1992) (Correct) (1 citation)

the stop and suspend statements by putting them into boxes: stop and suspend. Initially, there is no  
ftp.sop.inria.fr/meije/rc/rapport18-92.ps

On the Construction of Wavelets on a Bounded Interval - Plonka, Selig, Tasche (Correct) (5 citations)

to numerical instabilities such that further investigations of wavelets on a bounded interval were  
with even scaling functions 'j' can be transformed into a multiresolution of  $L^2$  w (l)2 Chebyshev

1 On the Construction of Wavelets on a Bounded Interval Gerlind Plonka, Kathi

www.uni-duisburg.de/FB11/STAFF/PLONKA/intwav.ps

Nonlinear Shrinkage of Undecimated DWT for Noise Reduction and... - Guo Lang (1995) (Correct) (1 citation)

an asymptotically optimal quantizer in the the wavelet domain. The undecimated discrete wavelet  
wavelet domain. The undecimated discrete wavelet transform is shift-invariant and redundant, thus it is  
the decimated and orthogonal discrete wavelet transform (DWT) Compared with the original wavelet  
www.ecs.rice.edu/~harry/paper/icdsp95.ps.Z

On Adaptivity Of BlockShrink Wavelet Estimator Over Besov Spaces - Cai (1997) (Correct)

In the present paper, we offer insights into the BlockShrink procedure and show that the

On Adaptivity Of BlockShrink Wavelet Estimator Over Besov Spaces T. Tony Cai

ml1.ecn.purdue.edu/~gneison/papers/wavelets/blockbesov.ps.gz

A Pre-Processing Technique Based on the Wavelet Transform... - Yang, Paindavoine, Abdi (Correct)

A Pre-Processing Technique Based on the Wavelet Transform for Linear Autoassociators with

A Pre-Processing Technique Based on the Wavelet Transform for Linear Autoassociators with Applications to  
of some pre-processing techniques using wavelet transform applied to multiscale edges detection. This

www.utdallas.edu/~herve/abdi-ypa97.ps

Using Complementatation And Resequencing To Minimize... - Murgai, Fujita, Oliveira (Correct) (3 citations)

In this paper, we combine the two paradigms into one - that of sequencing words under the  
seen to be in NP. To show NPhardness of DOPI, we transform DOP to DOPI. DOP stated as a decision problem  
So,  $k = K \cdot KN$ . It is easy to see that the transformation is polynomial-time. It can be shown that  
algos.inesc.pt/~ami/publications/dac96b\_def.ps.gz

Parallel Implementation of Fast Algorithms for Good... - Lauss, Zinterhof... (1994) (Correct) (1 citation)

Numerics/NEWTON encompasses theoretical investigations and implementations onto parallel computers.

ftp.risc.uni-linz.ac.at/pub/acpc/reports/acpc.94-3.ps.gz

Image Compression via Joint Statistical Characterization... - Buccigrossi, Simoncelli (1997) (Correct)

(45 citations)

ordering of bitplanes across subbands should take into account both the encoded size of the bitplane and

via Joint Statistical Characterization in the Wavelet Domain Robert W. Buccigrossi Eero P. Simoncelli

characterization of natural images in the wavelet transform domain. This characterization describes the

www.isds.duke.edu/~brani/wp/Eerostat.ps

On Point Sets fixing a Convex Body from within - Brass, Herbut (1997) (Correct)

clrm.univ-mrs.fr/EMIS/journals/BAG/vol.38/no.1/b38h1bse.ps.gz

Markov Chain Convergence: From Finite to Infinite - Rosenthal (1995) (Correct) (3 citations)

chains. Namely, we break the original state space  $X$  into countable numbers of smaller and smaller pieces,

markov.utstat.toronto.edu/jeff/infinite.ps.Z

Image Coding With Wavelet Representations, Edge... - Zhu, Tewfik.. (1995) (Correct)  
domain. Several schemes are currently under investigation. One scheme is to track edges from the  
which the frequency energy is compacted into are known a priori while the positions of the  
Image Coding With Wavelet Representations, Edge Information And Visual  
oz.ee.umn.edu/pub/tewfik/1995/image\_coding/icip95.ps.gz

Fourier versus Wavelet Analysis of Solar Diameter Variability - Vigouroux And (Correct) (1 citation)  
the correlation between model and data, taking into account the data weights  $W_i$ . We have first  
Astronomy And Astrophysics 3.6.1993 Fourier Versus Wavelet Analysis Of Solar Diameter Variability A.  
obtained in using "wavelet" instead of Fourier transform. We show that this particular data set should  
www.obs-nice.fr/vigouroux/THESE/chp4/article1.ps.gz

UNIX on a Loosely Coupled Architecture: The... - Albinson, Grabas.. (1991) (Correct) (3 citations)  
source code, but is significantly re-structured into a set of system servers. This re-structuring has  
ftp.chorus.fr/pub/reports/CS-TR-91-49.ps.Z

Search for Neutrinoless  $\tau$  Decays Involving  $\pi^+$  and  $\eta$ ... - Collaboration (1997) (Correct)  
leptons, the branching fractions for decay into one lepton plus a photon or a 0 or j meson.  
www.lns.cornell.edu/public/CLNS/1997/CLNS97-1469/clns97-1469.ps

Some properties of Fix-Free Codes - Ahlswede, Balkenhol, Khachatryan (1996) (Correct) (3 citations)  
www.mathematik.uni-bielefeld.de/ahlsweide/pub/balkenhol/fixfree.ps.gz

Sequential Behavior and Learning in Evolved Dynamical Neural... - Yamauchi, Beer (1994) (Correct)  
(26 citations)  
individual performance scores were then combined into an overall fitness score for that network by  
domains on a variety of time scales and to transform this information into appropriate actions  
vorlon.cwrw.edu/~beer/Papers/seqlearn.ps.Z

Application of Lempel-Ziv Encodings to the Solution of Word... - Plandowski, Rytter (1998) (Correct)  
(15 citations)  
packages of occurrences of  $w$  inside the same word into the smallest package containing all input  
of size  $O(m)$  given by recurrences. We can transform this encoding to a contextfree grammar of size  
 $2 \log m$  for  $z$  as a segment of  $z$ . Next we can transform this grammar to a LZ-encoding of similar size.  
melkor.mimuw.edu.pl/~rytter/caip98\_submitted.ps

Some Comments on the Higher Moments of the Number of... - Kirschenhofer, Prodinger (Correct)  
gave asymptotic formulae by means of a Mellin transform approximation of the sums. In a following paper  
www.wits.ac.za/helmut/abstract/.jpostscriptfiles/letteraw.ps

Overcomplete Systems of Wavelet and Related Local Bases for... - von Sachs (Correct)  
Overcomplete systems of wavelet and related local bases for adaptive signal  
leads to the so-called "nondecimated" wavelet transform. Here one uses a library of one and the same  
over the location index of this non-decimated transform. These are used to sparsely represent the in  
www.mathematik.uni-kl.de/~rvs/myreports/MyISIpaper.ps.gz

$\approx 1$  for the New Strong Interaction Coupling and By Setting the... - To Be (1998) (Correct)  
pdg.lbl.gov/1998/quarkdep\_s054.ps

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